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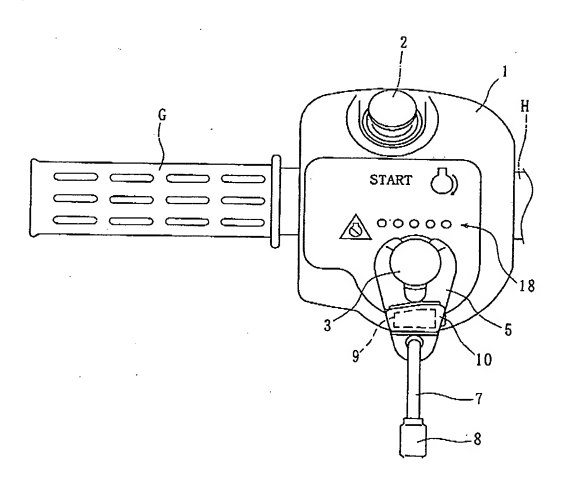
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-【書類名】 --図面

【図1】

Fig. 1

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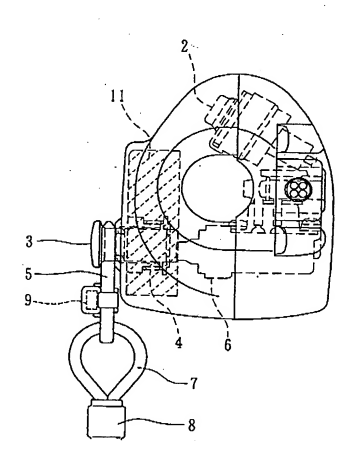
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【図2】-

Fig. 1

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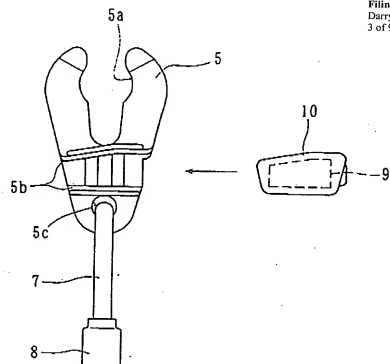
Q80225

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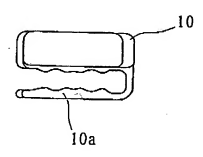
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-184}- Fig. 4



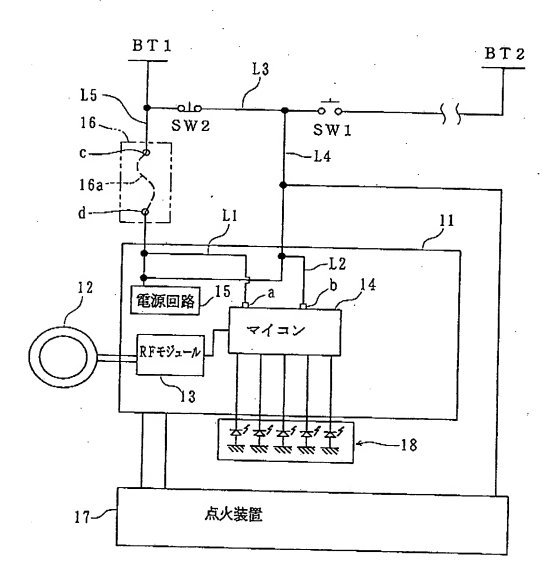
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--【図 5 】

Fig. 5

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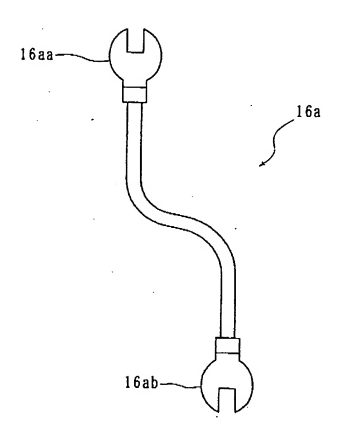
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-【図6】

Fig. 6

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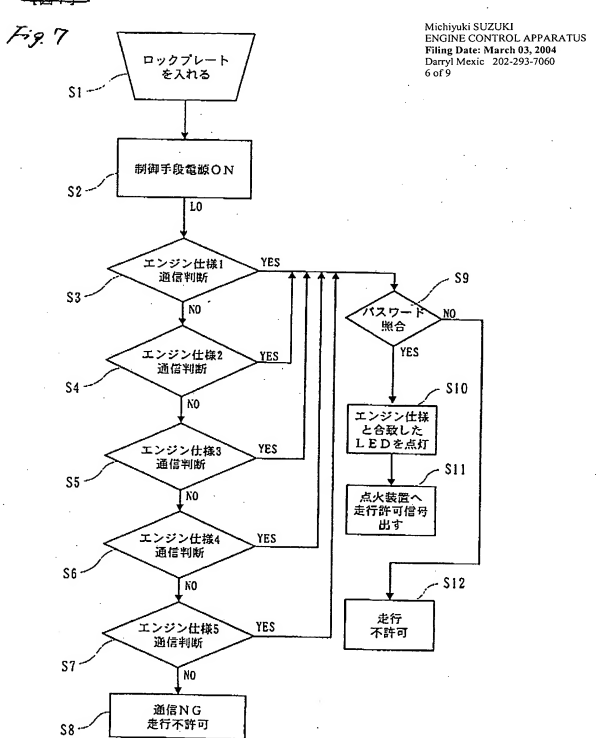


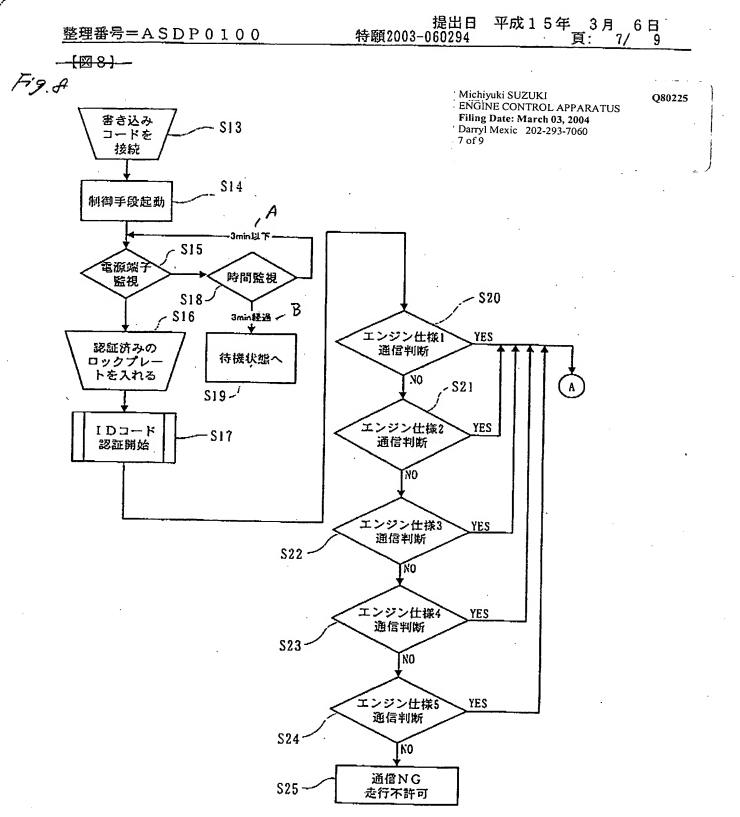
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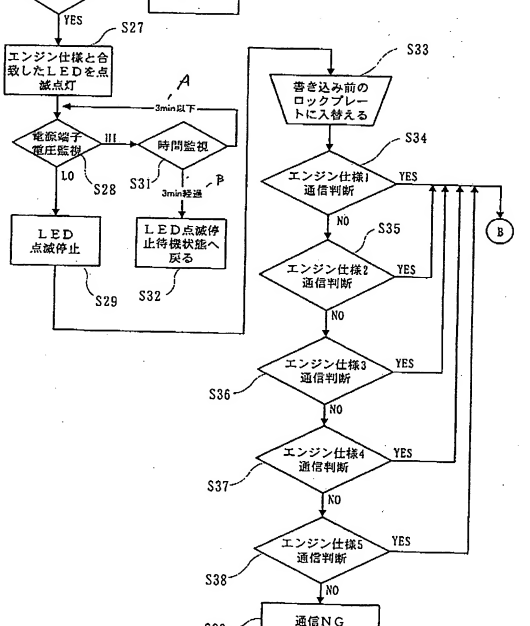
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- [図7]





【図9】 Fig. 9 Q80225 Michiyuki SUZUKI ENGINE CONTROL APPARATUS Filing Date: March 03, 2004 Darryl Mexic 202-293-7060 - S26 **S30** 8 of 9 パスワ・ ΝО 通信停止 照合 YES · S27 **S33** エンジン仕様と合



\$39-

平成15年 3月 6日

提出日 特願2003-060294 整理番号=ASDP0100 9/ 【図 1-0 】 - Michiyuki SUZUKI ENGINE CONTROL APPARATUS Q80225 Fig. 10 Filing Date: March 03, 2004 Darryl Mexic 202-293-7060 9 of 9 パスワードを ランスポンダに S40 むびき告 トランスポンダに 再書き込み禁止 ロックをかける **S41** - \$43 エンジン仕様に 合致したLED 再度通信し NO 【スワード確認 を倍速点滅 S42 YES エンジン仕様に合致 したLEDを 点滅させる \$44 3min以下二 電源端子 時問監視 電圧監視 \$45 -LO \$46 B 3min释透 LED点滅停止 LED点被停止待 機状態へ戻る S48 -書き込み前の **S47** 他のロックブ レートに 入替える S49-新書き込み **S50**

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[Fig. 5]

- 13 RF module
- 14 Microcomputer
- 15 Power source circuit
- 17 Ignition apparatus

[Fig. 7]

- S1 Lock plate is inserted.
- S2 Power source of control section is ON.
- S3 Communication is determined for engine specification (1).
- S4 Communication is determined for engine specification (2).
- S5 Communication is determined for engine specification (3).
- S6 Communication is determined for engine specification (4).
- S7 Communication is determined for engine specification (5).
- S8 Communication has failed and boat is not permitted to run.
- S9 Password is verified.
- S10 LED corresponding to engine specification is flashed.
- S11 Running permission signal is provided to ignition apparatus.
- S12 Boat is not permitted to run.

[Fig. 8]

- S13 Writing code is connected.
- S14 Control section is started.
- S15 Power source terminal is monitored.

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- S16 Authenticated lock plate is inserted.
- S17 Authentication of ID code is started.
- S18 Time is monitored.
- S19 To stand-by status.
- 520 Communication is determined for engine specification (1).
- S21 Communication is determined for engine specification (2).
- S22 Communication is determined for engine specification (3).
- S23 Communication is determined for engine specification (4).
- S24 Communication is determined for engine specification (5).
- S25 Communication has failed and boat is not permitted to run.
- A Three minutes or less
- B Three minutes pass

[Fig. 9]

- S26 Password is verified.
- S27 LED corresponding to engine specification is flashed.
- S28 Voltage of power source terminal is monitored.
- S29 LED stops flashing.
- S30 Communicating is stopped.
- S31 Time is monitored.
- S32 LED stops flashing and process returns to stand-by status.
- S33 Lock plate before being written is exchanged.
- S34 Communication is determined for engine specification (1).
- S35 Communication is determined for engine specification (2).
- S36 Communication is determined for engine specification (3).

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- S37 Communication is determined for engine specification (4).
- S38 Communication is determined for engine specification (5).
- S39 Communication has failed.
- A Three minutes or less
- B Three minutes pass.

[Fig. 10]

- S40 Password is written to transponder.
- S41 Transponder is locked to prevent the transponder from being written again.
- S42 Communication is provided again to verify password.
- S43 LED corresponding to engine specification is flashed at double speed.
- S44 LED corresponding to engine specification is flashed.
- S45 Voltage of power source terminal is monitored.
- S46 Time is monitored.
- \$47 Process returns to status in which LED stops flashing.
- S48 LED stops flashing.
- S49 Another lock plate before being written is exchanged.
- S50 New writing
- A Three minutes or less
- B Three minutes pass.